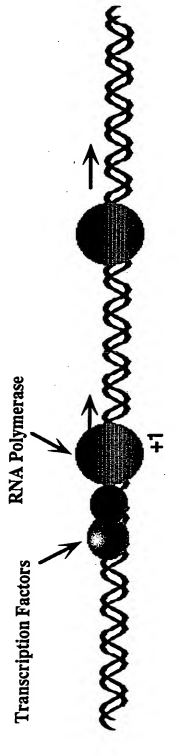


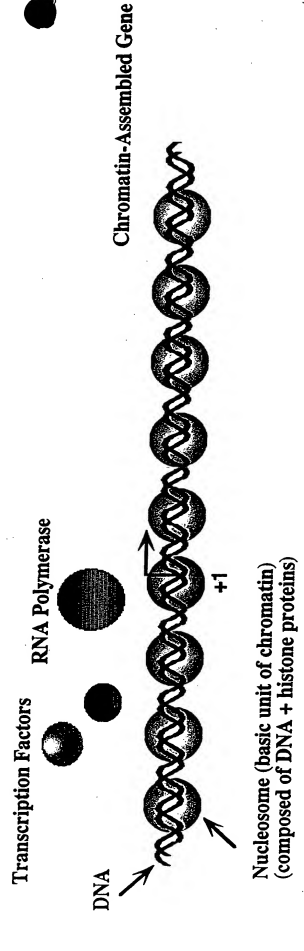
Figure 2 ACTIVE GENE



1. Transcription Factors and RNA Polymerase interact with promoter region

2. RNA Polymerase moves down the gene to read or "transcribe" the DNA coding sequence and produce mRNA

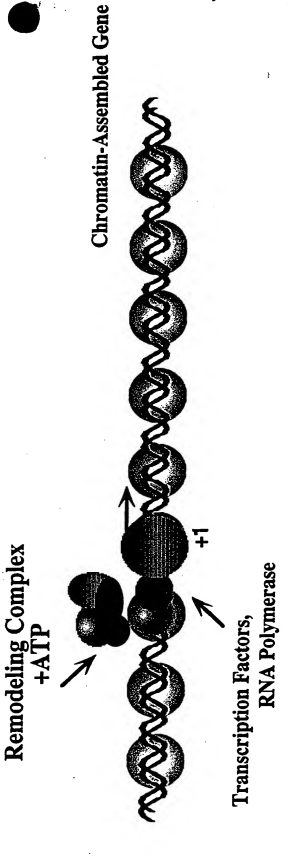
Figure 3 INACTIVE GENE (in Chromatin)



INACTIVE GENE

Nucleosomes block accessibility of Transcription Factors and RNA Polymerase to DNA; Proteins cannot interact with promoter region to activate gene

Figure 4 ACTIVE GENE (in Chromatin)



ACTIVE GENE

Transcription Factor and RNA Polymerase with promoter DNA which activates the gene. Remodeling Complex (SWI/SNF, etc.) is targeted by Transcription Factor and "loosens" nucleosomal structure to facilitate interaction of

SWI/SNF Chromatin Remodeling Complex



ACTIVATION DOMAIN

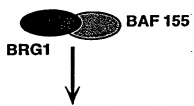
DNA-BINDING DOMAIN

1 57 Proline-rich 293 Three Zinc fingers 376

Figure 5

Chromatin Remodeling Complex

SWI/SNF minimal complex



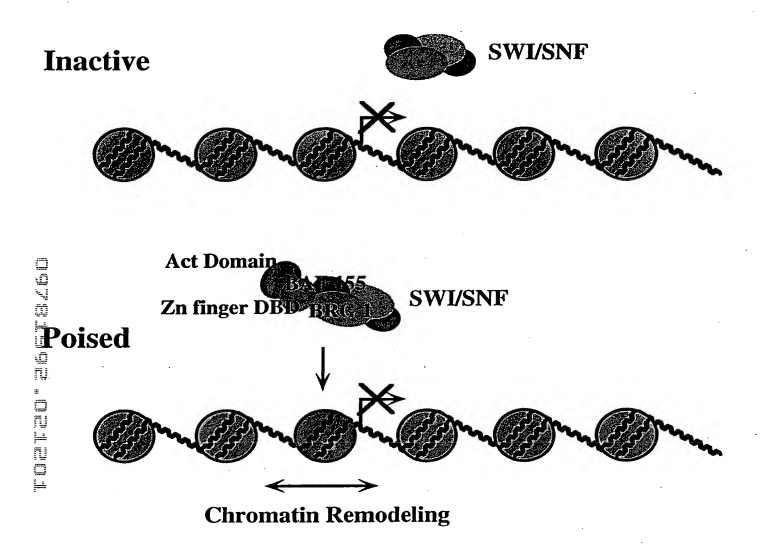
ACTIVATION DOMAIN

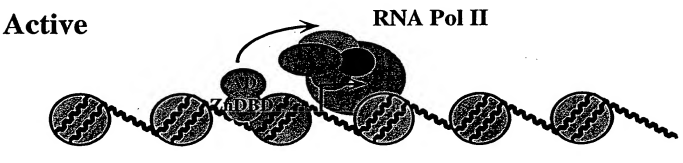
DNA-BINDING DOMAIN

57 Proline-rich 293 Three Zinc fingers 376

Figure 6

POSSIBLE MECHANISM OF SWI/SNF-DEPENDENT CHROMATING LAMODELING BY IN LRACTION WITH ZINC-FINGER DNA BINDING PROTEINS





Transcription

